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In the Claims:

A vehicle trim panel/radiator element integral unit comprising:

a multi-layer substrate comprising a core layer and at least one outer layer, said substrate being formed so as to have a first region compressed to a first thickness and a second region having a second thickness which is greater than said first thickness, said first region defining an audio speaker radiator element, and said second region being integral with said first region.

- 2. A vehicle trim panel/radiator element integral unit as set out in claim 1, wherein said substrate core layer comprises at least one of a polymeric foam layer; a polymeric fiber non-woven mat, a mineral fiber non-woven mat, and a mineral fiber/polymeric fiber non-woven mat.
- 3. A vehicle trim panel/radiator element integral unit as set out in claim 1, wherein said substrate outer layer comprises:

at least one polymeric structure; and a non-woven mat structure.

- 4. A vehicle trim panel/radiator element integral unit as set out in claim 3, wherein said non-woven mat structure may comprise one or more of glass fibers, carbon fibers and cellulose fibers.
- 5. A vehicle trim panel/radiator element integral unit as set out in claim 4, wherein said substrate comprises two outer layers provided on opposing sides of said core layer.
- 6. A vehicle trim panel/radiator element integral unit as set out in claim 4,

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wherein said substrate comprises two outer layers provided on each side of said core layer.

- 7. A vehicle trim panel/radiator element integral unit as set out in claim, 1 wherein said first thickness of said first region is from about 0.25 mm to about 3 mm and said second thickness of said second region is from about 0.8 mm to about 19 mm.
- 8. A vehicle trim panel/radiator element integral unit as set out in claim 1, further comprising a light fabric covering said first region and at least a first portion of said second region.
- 9. A vehicle trim panel/radiator element integral unit as set out in claim 8, wherein a second material covers a second portion of said second region.
- 10. A vehicle trim panel/radiator element integral unit as set out in claim 9, wherein said second material comprises one of vinyl and leather.
- 11. A vehicle trim panel/radiator element integral unit as set out in claim 1, wherein said integral unit comprises a vehicle interior door panel.
- 12. A vehicle trim panel/radiator element combination comprising:
 a first substrate having at least one rib and at least one opening
 adjacent to said rib, said first substrate defining a vehicle interior trim panel;
 and

outer layer, said second substrate being located so as to extend at least one partially over said opening, is secured to at least said first substrate rib, and

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defines an audio speaker radiator element.

- 13. A vehicle trim panel/radiator element combination as set out in claim 12, wherein said first substrate comprises first and second ribs, and said second layer is secured to said first and second ribs.
- 14. A vehicle trim panel/radiator element combination as set out in claim 13, wherein said core layer of said second substrate comprises at least one of a polymeric foam layer; a polymeric fiber non-woven mat, a mineral fiber non-woven mat and a mineral fiber/polymeric fiber non-woven mat.
- 15. A vehicle trim panel/radiator element combination as set out in claim 14, wherein said outer layer of said second substrate comprises:

at least one polymeric structure; and a non-woven mat structure.

- 16. A vehicle trim panel/radiator element combination as set out in claim 15, wherein said non-woven mat structure comprises one or more of glass fibers, carbon fibers and cellulose fibers.
- 17. A vehicle trim panel/radiator element combination as set out in claim 16, wherein said second substrate comprises two outer layers provided on opposing sides of said core layer.
- 18. A vehicle trim panel/radiator element combination as set out in claim 16, wherein said second substrate comprises two outer layers provided on each side of said core layer.

19. A vehicle trim panel/radiator element combination as set out in claim 12, further comprising a light fabric covering said second substrate and at least a first portion of said first substrate.

- 20. A vehicle trim panel/radiator element combination as set out in claim 19, wherein a second material covers a second portion of said first substrate.
- 21. A vehicle trim panel/radiator element combination as set out in claim 20, wherein said second material comprises vinyl or leather.
 - 22. A vehicle trim panel/radiator element combination as set out in claim 12, wherein said first substrate has a thickness of from about 0.8 mm to about 19 mm.
 - 23. A vehicle trim panel/radiator element combination as set out in claim 22, wherein said second substrate has a thickness of from about 0.25 mm to about 3 mm.